

south of the junction of highway 90 with State Secondary Highway 31.

The Cooper, Thomas B., farm located northeast of a dirt road and 0.75 mile northwest of the junction of this dirt road with rural paved road No. 109, this junction being 2.25 miles northeast of the junction of road 109 with rural paved road No. 79.

The Cox, Nancy T., farm located on the northwest corner of the junction of two dirt road, this junction being 0.8 mile northeast of the junction of State Secondary Road 105 and State Secondary Road 377. One of the dirt roads is an extension of State Secondary Road 105.

The Edge, Nina L., farm located on the south side of a dirt road 0.7 mile east of its junction with a second dirt road, this junction being 0.5 mile south of the junction of the second dirt road with State Primary Highway 90, this junction being 0.8 mile south of the junction of highway 90 with State Secondary Highway 31.

The Graham, Mammie, farm located on the east side of a dirt road and 0.2 mile south of the junction of the dirt road with State Secondary Highway 309, this junction being 1.5 miles west of the junction of highway 309 and State Secondary Highway 19.

The Harden, John, farm located on the northwest side of a dirt road and 0.4 mile northeast of the junction of this dirt road with the junction of State Secondary Roads 105 and 377.

The Livingston, W.S., farm located on the south side of a dirt road and 0.6 mile east of its junction with a second dirt road, this junction being 0.5 mile south of the junction of the second dirt road and State Primary Highway 90, this junction being 0.8 mile south of the junction of highway 90 and State Secondary Highway 31.

The Martin, Daniele E., farm located on the east side of State Primary Highway 90 and 0.9 mile northeast of the junction of highway 90 with State Secondary Highway 377.

The Stevens, James, farm located on the south side of a dirt road and 0.3 mile northeast of its junction with State Secondary Highway 112, this junction being 1.2 miles east of the junction of highway 112 with State Secondary Highway 139.

The Thomas, Fred, farm located on the west side of a dirt road and 0.1 mile northwest of the junction of the dirt road with State Primary Highway 90, this junction being 3.2 miles south of the junction of highway 90 and State Secondary Highway 31.

The Thomas, Hubert, farm located on the west side of a dirt road and 0.3 mile northwest of the junction of the dirt road with State Primary Highway 90, this junction being 3.2 miles south of the junction of highway 90 and State Secondary Highway 31.

The Thomas, J.R., farm located on the west side of a dirt road and 0.2 mile north-

west of the junction of the dirt road with State Primary Highway 90, that junction being 3.2 miles south of the junction of highway 90 and State Secondary Highway 31.

The Warren, Kevin, farm located on the west side of a dirt road and 0.2 mile north of its junction with State Primary Highway 90, this junction being 0.5 mile east of the junction of highway 90 with State Secondary Highway 377.

Marion County. The entire county.

[56 FR 29890, July 1, 1991; 56 FR 37606, Aug. 7, 1991; 56 FR 41890, Aug. 23, 1991; 58 FR 217, Jan. 5, 1993; 58 FR 11099, Feb. 23, 1993; 58 FR 51980, Oct. 6, 1993; 60 FR 39836, Aug. 4, 1995]

§ 301.80-2b Exempted articles.¹

(a) The following articles are exempt from the certification and permit and other requirements of this subpart if they meet the applicable conditions prescribed in paragraphs (a) (1) through (5) of this section and have not been exposed to infestation after cleaning or other handling as prescribed in said paragraph:

(1) Small grains, if harvested in bulk or into new or treated containers, and if the grains and containers for the grains have not come in contact with the soil or if they have been cleaned at a designed facility.²

(2) Soybeans, when determined by an inspector that the soybeans were grown, harvested, and handled in a manner to prevent contamination from witchweed seed.

(3) Pickling cucumbers, string beans, and field peas, if washed free of soil with running water.

(4) Used farm tools, if cleaned free of soil.

(5) Used mechanized cultivating equipment and used mechanized soil-moving equipment, if cleaned free of soil.

¹The articles hereby exempted remain subject to applicable restrictions under other quarantines.

²Information as to designated facilities, gins, oil mills, and processing plants may be obtained from an inspector. Any facility, gin, oil mill, or processing plant is eligible for designation under this subpart if the operator thereof enters into a compliance agreement (as defined in § 301.80-1(b)).

(b) The following article is exempt from the certification and permit requirements of § 301.80-4 under the applicable conditions as prescribed in paragraph (b)(1) of this section:

(1) Seed cotton, if moving to a designated gin.²

[42 FR 56334, Oct. 25, 1977, as amended at 53 FR 24924, July 1, 1988]

§ 301.80-3 Conditions governing the interstate movement of regulated articles from quarantined States.³

(a) Any regulated articles, except soil samples for processing, testing, or analysis, may be moved interstate from any quarantined State under the following conditions:

(1) With certificate or permit issued and attached in accordance with §§ 301.80-4 and 301.80-7, if moved:

(i) From any generally infested area or any suppressive area into or through any point outside of the regulated areas; or

(ii) From any generally infested area into or through any suppressive area; or

(iii) Between any noncontiguous suppressive areas; or

(iv) Between contiguous suppressive areas when it is determined by an inspector that the regulated articles present a hazard of the spread of the witchweed and the person in possession thereof has been so notified; or

(v) Through or reshipped from any regulated area when such movement is not authorized under paragraph (a)(2)(v) of this section; or

(2) Without certificate or permit if moved:

(i) From any regulated area under the provisions of § 301.80-2b which exempts certain articles from certificate and permit requirements; or

(ii) From a generally infested area to a contiguous generally infested area; or

(iii) From a suppressive area to a contiguous generally infested area; or

(iv) Between contiguous suppressive areas unless the person in possession of the articles has been notified by an inspector that a hazard of spread of the witchweed exists; or

(v) Through or reshipped from any regulated area if the articles originated outside of any regulated area and if the point of origin of the articles is clearly indicated, their identity has been maintained, and they have been safeguarded against infestation while in the regulated area in a manner satisfactory to the inspector; or

(3) From any area outside the regulated areas, if moved:

(i) With a certificate or permit attached; or

(ii) Without a certificate or permit, if:

(A) The regulated articles are exempt from certification and permit requirements under the provisions of § 301.80-2b; or

(B) The point of origin of such movement is clearly indicated on the articles or shipping document which accompanies the articles and if the movement is not made through any regulated area.

(b) Unless specifically authorized by the Deputy Administrator in emergency situations, soil samples for processing, testing, or analysis may be moved interstate from any regulated area only to laboratories approved⁴ by the Deputy Administrator and so listed by him in a supplemental regulation.⁵ A certificate or permit will not be required to be attached to such soil samples except in those emergency situations where the Deputy Administrator has authorized such movement to another destination with a certificate or permit issued and attached in accordance with §§ 301.80-4(d) and 301.80-7. Soil samples originating in areas outside of the regulated areas will not require such a certificate or permit and their movement is not restricted to approved laboratories if the point of origin of such samples is clearly indicated on the articles or shipping document which accompanies the articles and if

⁴Pamphlets containing provisions for laboratory approval may be obtained from the Deputy Administrator, Plant Protection and Quarantine Programs, APHIS, U.S. Department of Agriculture, Washington, DC 20250.

⁵For list of approved laboratories, see (41 FR 4615 and amendments thereof).

³Requirements under all other applicable Federal domestic plant quarantines must also be met.